

Title (en)

PROMOTION OF WOUND HEALING WITH HUMAN EPIDERMAL GROWTH FACTOR PREPARED FROM RECOMBINANT DNA.

Title (de)

ANREGUNG ZUR HEILUNG EINER WUNDE MITTELS MENSCHLICHEN HAUTWACHSTUMSFAKTORS HERGESTELLT DURCH REKOMBINANT-DNS.

Title (fr)

STIMULATION DE LA CICATRISATION DE PLAIES A L'AIDE DU FACTEUR DE CROISSANCE DE L'EPIDERME HUMAIN PREPARE A PARTIR D'ADN RECOMBINANT.

Publication

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Application

EP 85905362 A 19851016

Priority

US 66309284 A 19841019

Abstract (en)

[origin: WO8602271A1] Treatment of wounds which result from cuts, abrasions, burns, skin ulcers, skin grafts, and the like, and the promotion of healing. One of the technical problems experienced in this area has been the long healing times generally encountered. Some sensitive areas, such as the cornea, are difficult to treat over prolonged periods. This invention provides a solution to this problem by teaching a composition and use of the composition to promote rapid healing of skin, stromal and corneal wounds, by promoting rapid regeneration of the affected tissue. The method involves topical application of a composition which contains a particular polypeptide. The polypeptide is produced using recombinant DNA techniques, specifically through use of a plasmid designated pY EGF-23. The polypeptide exhibits mitogenic activity similar to that of natural epidermal growth factor. The method and composition have been effectively used in treating both skin wounds and corneal wounds.

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